

# Modern Paint and Coatings Editorial Index

Volume 80 — 1990

Numbers 1-12

*This year's MODERN PAINT AND COATINGS index covers editorial material from January 1990 through the December 1990 issues.*

*Each feature article is listed by title under the subject heading FEATURE ARTICLES, by author under the subject heading AUTHORS and by subject under headings such as AEROSPACE COATINGS and WOOD COATINGS. The magazine's departmental material is indexed under the name of the department, including special sections such as the May NEW PRODUCTION EQUIPMENT and October PAINT SHOW IN PRINT sections.*

*Each index entry is followed by the month of issue and the page number of the issue in which the material was published.*

*Subject headings include AEROSPACE COATINGS, AUTHORS, AUTOMOTIVE COATINGS, BUSINESS OUTLOOK, EDITOR'S NOTE, FEATURE ARTICLES, INDUSTRY NEWS, INTERNATIONAL REVIEW, LITERATURE, MAINTENANCE COATINGS, MANUFACTURING, MATERIALS AND EQUIPMENT, NEW END PRODUCTS, NEW PRODUCTION EQUIPMENT, NPCA, OBITUARIES, PAINT INDUSTRIES' SHOW, PAINT SHOW IN PRINT, PATENTS, POWDER COATINGS, RAW MATERIALS SUPPLY/DEMAND, REGULATIONS, SYMPOSIA AND CONFERENCES, TITANIUM DIOXIDE, WATER-BORNE COATINGS, and WOOD COATINGS.*

## A

### AEROSPACE COATINGS

- Predicting Service Life of Aircraft Coatings — Robert N. Miller and R.L. Schuessler ..... Sept 50
- Primerless Finishing Systems For Aluminum Substrates — Stephen J. Spadafora, Charles R. Hegedus, Donald J. Hirst, and Anthony T. Eng ..... Sept 36

### AUTHORS

- Anderson, Larry (MODERN PAINT AND COATINGS) — NPCA Meeting Outlines Strategy For Reaching "Destination 2000" ..... Dec 44
- Water-Borne Sessions Attract 395; Union Carbide Wins Best Paper ..... May 59
- Baker, R. Dale (Mobay Coatings Division) — Polyurethanes: Market Growing ..... Jan 40
- Barksby, Nigel and Gerkin, Richard M. (Union Carbide) — Acid-Grafted Polyethers: Their Use in Low-VOC Coatings ..... June 34
- Berger, Robert S. (American Cyanamid) — Who Is Willing To Pay the Price? ..... Jan 38
- Bowtell, Maurice — Europe's Paint Industry: Four Countries Lead Production ..... May 26
- Carey, Lise B. — Metallic Flake Pigments: Brilliant Additions to Paint ..... Aug 56
- Caropreso, Michael H. and Pelfrey, Eric S. — Technology Advances For In-

### AUTHORS (Cont.)

- Mold Coating of Thermoplastics ..... July 42
- Colau, Patrick R. (Rohm and Haas) — More Capacity, New Technologies ..... Jan 37
- Cook, Phillip M. (Eastman Chemical) — Radiation Curing Improves Properties of Cellulose Lacquers ..... Nov 38
- Cullin, Brad (New Logic) — Membrane Separation Technology Applicable To Coatings Industry ..... Dec 58
- Deak, Joseph W. (Applied Color Systems) — Monitoring Color Variation With Statistical Process Control ..... May 52
- DeLoach, Eric D. (Eastman Chemical) — Acquisitions Mean Fewer Players ..... Jan 35
- De Santis, Dominick A. (Silica Products Group of MMII) — Zirconium Silica Hydrogel: A New Functional Pigment ..... Feb 31
- Dirlikov, Stoil; Islam, M. Safiqul and Muturi, Patrick — Vernonia Oil: A New Reactive Diluent ..... Aug 48
- Dixon, Frederick T. (ICI Americas), and Reardon, Gregory P. (ICI Resins US) — Cyclical Markets To Be Sluggish ..... Jan 36
- Dombrowski, S.L.S. (Dow) — Study Supports Industry Position On Use of 1,1,1-Trichloroethane ..... Apr 35
- Dube, Normand A. (Union Carbide) — A New Technology for the '90s ..... Jan 39
- Duncan, Pamela M., and Van De Mark, Michael R. (University of Missouri-Rolla), and Sullivan, C.J. (ARCO) — New Monomer Offers Advantages For High-Solids Polyesters ..... June 51
- Duvic, Noel C. (Ameron Protective Coatings Division) — Modern Practice For Maintenance With High-Performance Coatings ..... Mar 34
- Duxbury, Dana — Minimizing Paint's Contribution To Household Hazardous Wastes ..... Oct 132
- Eastman, Robin and Zacharias, Ken (NPCA) — Clean Air Regulations Dominate Issues Facing the Paint Industry ..... Apr 30
- Eng, T. Anthony; Spadafora, Stephen J.; Hegedus, Charles R.; and Hirst, Donald J. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Ferrarini, Dr. James (ICI) — Reduced-Viscosity Isocyanates: High Performance With Low VOC ..... Mar 36
- Gerkin, Richard M. and Barksby, Nigel (Union Carbide) — Acid-Grafted Polyethers: Their Use in Low-VOC Coatings ..... June 34
- Gozdan, Walt (Rohm and Haas) — Spreading the Word About the Quality Coating Advantage ..... Apr 26
- Hegedus, Charles R.; Hirst, Donald J.; Eng, Anthony T.; and Spadafora, Stephen J. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Hinson, Guy (MODERN PAINT AND COATINGS) — New Generation Inherits Problems Associated With Lead in Paint ..... Apr 38
- Hirst, Donald J.; Hegedus, Charles R.; Eng, Anthony T.; and Spadafora, Stephen J. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Hoffman, Arnold H. — Converting Waste Into Paint Pays Off for Manufacturer ..... Oct 128
- Islam, M. Safiqul; Dirlikov, Stoil and Muturi, Patrick — Vernonia Oil: A New Reactive Diluent ..... Aug 48
- Kronstein, Dr. Max (Manhattan College) — Using Light Transmission to Study Solutions and Dispersions ..... Feb 37
- Latella, Anthony, and Owens, James P. (BASF) — New Associative Thickeners Yield Latex Improvements ..... May 56
- Miller, Robert N. (Lockheed), and Schuessler, R.L. (Auburn University) — Predicting Service Life of Aircraft Coatings ..... Sept 90
- Montanari, Fred (NL Industries) — Worldwide Outlook for TiO<sub>2</sub>: Proceed

### AUTHORS (Cont.)

- With Guarded Optimism ..... Jan 30
- Monte, S.J., and Sugerman, Gerald (Kenrich) — Coupling Agents Enhance Anticorrosion Properties in Water-Borne and High-Solids ..... Mar 42
- Mosier, Eugene B. (PPG Industries) — Uneventful, But Challenging, Year ..... Jan 35
- Muturi, Patrick; Islam, M. Safiqul and Dirlikov, Stoil — Vernonia Oil: A New Reactive Diluent ..... Aug 48
- Nargiello, Maria (Degussa) — Flattening Agent Performance Critical To New Formulations ..... Feb 28
- Ojunga-Andrew, M. (Monsanto Chemical) — Aliphatic Crosslinkers Provide Low-Temperature-Cure Coatings ..... Nov 34
- Owens, James P. and Latella, Anthony (BASF) — New Associative Thickeners Yield Latex Paint Improvements ..... May 56
- Pelfrey, Eric S. (Sherwin-Williams) and Caropreso, Michael H. (GE Plastics) — Technology Advances For In-Mold Coating of Thermoplastics ..... July 42
- Reardon, Gregory P. (ICI Resins US), and Dixon, Frederick T. (ICI America) — Cyclical Markets To Be Sluggish ..... Jan 36
- Reitano, Philip A., and Szurgijlo, Tom (ICI) — Using Emulsifiers to Improve Water-Reducible Resin Systems ..... July 44
- Schuessler, R.L. (Auburn University), and Miller, Robert N. (Lockheed), Predicting Service Life of Aircraft Coatings ..... Sept 90
- Shannon, W. Richard (Jamestown Paint and Varnish) — Compliance Confusion Persists ..... Jan 34
- Spadafora, Stephen J.; Hegedus, Charles R.; Hirst, Donald J., and Eng, Anthony T. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Stenson, Dr. Paul H. (ICI Resins) — Radiation-Curable Water-Borne Urethanes for the Wood Industry ..... June 44
- Sugerman, Gerald, and Monte, S.J. (Kenrich) — Coupling Agents Enhance Anticorrosion Properties in Water-Borne and High-Solids ..... Mar 42
- Sullivan, C.J. (ARCO), and Duncan, Pamela M., and Van De Mark, Michael R. (University of Missouri-Rolla) — New Monomer Offers Advantages For High-Solids Polyesters ..... June 51
- Szurgijlo, Tom, and Reitano, Philip A. (ICI) — Using Emulsifiers to Improve Water-Reducible Resin Systems ..... July 44
- Tippett, J.P. (Schold Machine) — Rotor/Stator Dispersers in the Coatings Industry ..... May 51
- Van De Mark, Michael, and Duncan, Pamela M. (University of Missouri-Rolla), and Sullivan, C.J. (ARCO) — New Monomer Offers Advantages For High-Solids Polyesters ..... June 51
- Wallquist, Olaf (Ciba-Geigy Corp.) — Regulations Spur Innovations in Automotive Coating Pigments ..... July 28
- Willner, Jay R. (WEH) — Strategies for Planning Growth ..... June 32
- Zacharias, Ken and Eastman, Robin (NPCA) — Clean Air Regulations Dominate Issues Facing the Paint Industry ..... Apr 30

### AUTOMOTIVE COATINGS

- Akzo Coatings Builds Automated Paint Plant ..... Sept 11
- Akzo Coatings Receives Ford's Q1 Award ..... Jan 10
- BASF Opens Training Center ..... July 40
- BASF Pigments Licensed to Japanese Firms ..... Mar 12
- Buick City Converting To Water-Borne Coated Acrylic Shines In Corvette Sunroofs ..... July 38
- Dazzling, Classic Finish ..... July 32
- Du Pont Facilities Get GM Mark of Excellence ..... July 40
- Du Pont Finishes Wins NUMMI Partnership Award ..... Mar 12
- Du Pont Finishes Wins NUMMI Partnership Award ..... June 12

# Modern Paint and Coatings Editorial Index

Volume 80 — 1990

Numbers 1-12

*This year's MODERN PAINT AND COATINGS index covers editorial material from January 1990 through the December 1990 issues.*

*Each feature article is listed by title under the subject heading FEATURE ARTICLES, by author under the subject heading AUTHORS and by subject under headings such as AEROSPACE COATINGS and WOOD COATINGS. The magazine's departmental material is indexed under the name of the department, including special sections such as the May NEW PRODUCTION EQUIPMENT and October PAINT SHOW IN PRINT sections.*

*Each index entry is followed by the month of issue and the page number of the issue in which the material was published.*

*Subject headings include AEROSPACE COATINGS, AUTHORS, AUTOMOTIVE COATINGS, BUSINESS OUTLOOK, EDITOR'S NOTE, FEATURE ARTICLES, INDUSTRY NEWS, INTERNATIONAL REVIEW, LITERATURE, MAINTENANCE COATINGS, MANUFACTURING, MATERIALS AND EQUIPMENT, NEW END PRODUCTS, NEW PRODUCTION EQUIPMENT, NPCA, OBITUARIES, PAINT INDUSTRIES' SHOW, PAINT SHOW IN PRINT, PATENTS, POWDER COATINGS, RAW MATERIALS SUPPLY/DEMAND, REGULATIONS, SYMPOSIA AND CONFERENCES, TITANIUM DIOXIDE, WATER-BORNE COATINGS, and WOOD COATINGS.*

## A

### AEROSPACE COATINGS

- Predicting Service Life of Aircraft Coatings — Robert N. Miller and R.L. Schuessler ..... Sept 50
- Primerless Finishing Systems For Aluminum Substrates — Stephen J. Spadafora, Charles R. Hegedus, Donald J. Hirst, and Anthony T. Eng ..... Sept 36

### AUTHORS

- Anderson, Larry (MODERN PAINT AND COATINGS) — NPCA Meeting Outlines Strategy For Reaching "Destination 2000" ..... Dec 44
- Water-Borne Sessions Attract 395; Union Carbide Wins Best Paper ..... May 59
- Baker, R. Dale (Mobay Coatings Division) — Polyurethanes: Market Growing ..... Jan 40
- Barksby, Nigel and Gerkin, Richard M. (Union Carbide) — Acid-Grafted Polyethers: Their Use in Low-VOC Coatings ..... June 34
- Berger, Robert S. (American Cyanamid) — Who Is Willing To Pay the Price? ..... Jan 38
- Bowtell, Maurice — Europe's Paint Industry: Four Countries Lead Production ..... May 26
- Carey, Lise B. — Metallic Flake Pigments: Brilliant Additions to Paint ..... Aug 56
- Caropreso, Michael H. and Pelfrey, Eric S. — Technology Advances For In-

### AUTHORS (Cont.)

- Mold Coating of Thermoplastics ..... July 42
- Colau, Patrick R. (Rohm and Haas) — More Capacity, New Technologies ..... Jan 37
- Cook, Phillip M. (Eastman Chemical) — Radiation Curing Improves Properties of Cellulose Lacquers ..... Nov 38
- Cullin, Brad (New Logic) — Membrane Separation Technology Applicable To Coatings Industry ..... Dec 58
- Deak, Joseph W. (Applied Color Systems) — Monitoring Color Variation With Statistical Process Control ..... May 52
- DeLoach, Eric D. (Eastman Chemical) — Acquisitions Mean Fewer Players ..... Jan 35
- De Santis, Dominick A. (Silica Products Group of MMII) — Zirconium Silica Hydrogel: A New Functional Pigment ..... Feb 31
- Dirlikov, Stoil; Islam, M. Safiqul and Muturi, Patrick — Vernonia Oil: A New Reactive Diluent ..... Aug 48
- Dixon, Frederick T. (ICI Americas), and Reardon, Gregory P. (ICI Resins US) — Cyclical Markets To Be Sluggish ..... Jan 36
- Dombrowski, S.L.S. (Dow) — Study Supports Industry Position On Use of 1,1,1-Trichloroethane ..... Apr 35
- Dube, Normand A. (Union Carbide) — A New Technology for the '90s ..... Jan 39
- Duncan, Pamela M., and Van De Mark, Michael R. (University of Missouri-Rolla), and Sullivan, C.J. (ARCO) — New Monomer Offers Advantages For High-Solids Polyesters ..... June 51
- Duvic, Noel C. (Ameron Protective Coatings Division) — Modern Practice For Maintenance With High-Performance Coatings ..... Mar 34
- Duxbury, Dana — Minimizing Paint's Contribution To Household Hazardous Wastes ..... Oct 132
- Eastman, Robin and Zacharias, Ken (NPCA) — Clean Air Regulations Dominate Issues Facing the Paint Industry ..... Apr 30
- Eng, T. Anthony; Spadafora, Stephen J.; Hegedus, Charles R.; and Hirst, Donald J. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Ferrarini, Dr. James (ICI) — Reduced-Viscosity Isocyanates: High Performance With Low VOC ..... Mar 36
- Gerkin, Richard M. and Barksby, Nigel (Union Carbide) — Acid-Grafted Polyethers: Their Use in Low-VOC Coatings ..... June 34
- Gozdan, Walt (Rohm and Haas) — Spreading the Word About the Quality Coating Advantage ..... Apr 26
- Hegedus, Charles R.; Hirst, Donald J.; Eng, Anthony T.; and Spadafora, Stephen J. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Hinson, Guy (MODERN PAINT AND COATINGS) — New Generation Inherits Problems Associated With Lead in Paint ..... Apr 38
- Hirst, Donald J.; Hegedus, Charles R.; Eng, Anthony T.; and Spadafora, Stephen J. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Hoffman, Arnold H. — Converting Waste Into Paint Pays Off for Manufacturer ..... Oct 128
- Islam, M. Safiqul; Dirlikov, Stoil and Muturi, Patrick — Vernonia Oil: A New Reactive Diluent ..... Aug 48
- Kronstein, Dr. Max (Manhattan College) — Using Light Transmission to Study Solutions and Dispersions ..... Feb 37
- Latella, Anthony, and Owens, James P. (BASF) — New Associative Thickeners Yield Latex Improvements ..... May 56
- Miller, Robert N. (Lockheed), and Schuessler, R.L. (Auburn University) — Predicting Service Life of Aircraft Coatings ..... Sept 90
- Montanari, Fred (NL Industries) — Worldwide Outlook for TiO<sub>2</sub>: Proceed

### AUTHORS (Cont.)

- With Guarded Optimism ..... Jan 30
- Monte, S.J., and Sugerman, Gerald (Kenrich) — Coupling Agents Enhance Anticorrosion Properties in Water-Bornes and High-Solids ..... Mar 42
- Mosier, Eugene B. (PPG Industries) — Uneventful, But Challenging, Year ..... Jan 35
- Muturi, Patrick; Islam, M. Safiqul and Dirlikov, Stoil — Vernonia Oil: A New Reactive Diluent ..... Aug 48
- Nargiello, Maria (Degussa) — Flattening Agent Performance Critical To New Formulations ..... Feb 28
- Ojunga-Andrew, M. (Monsanto Chemical) — Aliphatic Crosslinkers Provide Low-Temperature-Cure Coatings ..... Nov 34
- Owens, James P. and Latella, Anthony (BASF) — New Associative Thickeners Yield Latex Paint Improvements ..... May 56
- Pelfrey, Eric S. (Sherwin-Williams) and Caropreso, Michael H. (GE Plastics) — Technology Advances For In-Mold Coating of Thermoplastics ..... July 42
- Reardon, Gregory P. (ICI Resins US), and Dixon, Frederick T. (ICI America) — Cyclical Markets To Be Sluggish ..... Jan 36
- Reitano, Philip A., and Szurgijlo, Tom (ICI) — Using Emulsifiers to Improve Water-Reducible Resin Systems ..... July 44
- Schuessler, R.L. (Auburn University), and Miller, Robert N. (Lockheed), Predicting Service Life of Aircraft Coatings ..... Sept 90
- Shannon, W. Richard (Jamestown Paint and Varnish) — Compliance Confusion Persists ..... Jan 34
- Spadafora, Stephen J.; Hegedus, Charles R.; Hirst, Donald J., and Eng, Anthony T. — Primerless Finishing Systems For Aluminum Substrates ..... Sept 36
- Stenson, Dr. Paul H. (ICI Resins) — Radiation-Curable Water-Borne Urethanes for the Wood Industry ..... June 44
- Sugerman, Gerald, and Monte, S.J. (Kenrich) — Coupling Agents Enhance Anticorrosion Properties in Water-Bornes and High-Solids ..... Mar 42
- Sullivan, C.J. (ARCO), and Duncan, Pamela M., and Van De Mark, Michael R. (University of Missouri-Rolla) — New Monomer Offers Advantages For High-Solids Polyesters ..... June 51
- Szurgijlo, Tom, and Reitano, Philip A. (ICI) — Using Emulsifiers to Improve Water-Reducible Resin Systems ..... July 44
- Tippett, J.P. (Schold Machine) — Rotor/Stator Dispersers in the Coatings Industry ..... May 51
- Van De Mark, Michael, and Duncan, Pamela M. (University of Missouri-Rolla), and Sullivan, C.J. (ARCO) — New Monomer Offers Advantages For High-Solids Polyesters ..... June 51
- Wallquist, Olaf (Ciba-Geigy Corp.) — Regulations Spur Innovations in Automotive Coating Pigments ..... July 28
- Willner, Jay R. (WEH) — Strategies for Planning Growth ..... June 32
- Zacharias, Ken and Eastman, Robin (NPCA) — Clean Air Regulations Dominate Issues Facing the Paint Industry ..... Apr 30

### AUTOMOTIVE COATINGS

- Akzo Coatings Builds Automated Paint Plant ..... Sept 11
- Akzo Coatings Receives Ford's Q1 Award ..... Jan 10
- BASF Opens Training Center ..... July 40
- BASF Pigments Licensed to Japanese Firms ..... Mar 12
- Buick City Converting To Water-Borne Coated Acrylic Shines In Corvette Sunroofs ..... July 38
- Dazzling, Classic Finish ..... July 32
- Du Pont Facilities Get GM Mark of Excellence ..... July 40
- Du Pont Finishes Wins NUMMI Partnership Award ..... Mar 12
- ..... June 12

# **AUTOMOTIVE COATINGS (Cont.)**

Du Pont Flint Facility Gets Ford Quality Award	Apr 8
Ford Escorts' Backlights Get Polyurethane Coating	Dec 10
Low-Solvent Resins For Refinishing Market	July 38
Market Cruising Along For Automotive Finishes	July 37
Polyurethanes Coat Wheel Covers	July 40
Regulations Spur Innovations in Automotive Coating Pigments	July 28
Technology Advances For In-Mold Coating of Thermoplastics — <i>Michael H. Caropreso and Eric S. Pelfrey</i>	July 42
White, Red and Black Top Auto Color Choices	Aug 16

## **B**

### **BUSINESS OUTLOOK**

Coatings Industry Leaders Look Ahead to the New Decade	Jan 34
Coatings Market to Reach \$20 Billion, Study Says	Oct 12
Coatings Study Details Opportunities .. Colorant Production to Reach 4 Billion Pounds	Oct 18
Europe's Paint Industry: Four Countries Lead Production	Oct 16
Industrial Coating Trends: Opening New Markets Through R&D	May 26
\$4 Billion Extender Market: Changes Fuel Growth	Nov 30
Market Cruising Along For Automotive Finishes	Feb 10
Multi-Client Study Examines Polyimides	July 37
Raw Materials Outlook: New Capacity Eases Shortages	Dec 11
Steel Coil Coating Use Dips, Aluminum Up	Aug 40
Study Shows Trends In European Market	July 10

## **E**

### **EDITOR'S NOTE**

Appointment in Washington	Oct 4
Chronicling Car Coatings	July 4
Everything New Is New Again	June 4
Focus: Airborne Coatings	Sept 4
Gazing Across the Atlantic	May 4
Good News About Raw Materials	Aug 4
In Search of Innovation	Feb 4
Industrial-Strength Performance	Nov 4
Maintenance Mainstream	Mar 4
New Editorial Board Members	Dec 4
Predicting Future Successes	Jan 4
Price Tag of Paint Quality	Apr 4

## **F**

### **FEATURE ARTICLES**

Acid-Grafted Polyethers: Their Use in Low-VOC Coatings — <i>Nigel Barksby and Richard M. Gerkin</i>	June 34
Acquisitions Mean Fewer Players — <i>Eric D. Deloach</i>	Jan 35
Aliphatic Crosslinkers Provide Low-Temperature-Cure Coatings — <i>M. Ojunga-Andrew</i>	Nov 34
Aluminum-Rich Polyurethane Restores New York Skyscraper	Mar 40
Clean Air Regulations Dominate Issues Facing the Paint Industry — <i>Ken Zacharias and Robin Eastman</i>	Apr 26
Coated Acrylic Shines In Corvette Sunroofs	July 28
Coating System Protects Parking Garage	Mar 48
Coatings Industry Leaders Look Ahead to the New Decade	Jan 34
Compliance Confusion Persists — <i>W. Richard Shannon</i>	Jan 34
Converting Waste Into Paint Pays Off for Manufacturer — <i>Arnold H. Hoffman</i>	Oct 128
Coping With A Capping Crisis	May 48
Coupling Agents Enhance Anticorrosion Properties in Water-Bornes and High-Solids — <i>Gerald Sugerman and S.J. Monte</i>	Mar 42
Cyclical Markets To Be Sluggish — <i>Frederick T. Dixon and Gregory P. Reardon</i>	Jan 36
Europe's Paint Industry: Four Countries Lead Production — <i>Maurice Bowtell</i>	May 26
Flattening Agent Performance Critical To New Formulations — <i>Maria Nargiello</i>	Feb 28
Grinding Media Cuts Downtime and Wastage	Sept 32
High Attendance and Enthusiasm Evident at Powder Coating '90	Dec 62

# **FEATURE ARTICLES (Cont.)**

Highlights of a Busy Week: The Paint Show in Washington	Dec 32
Industrial Coating Trends: Opening New Markets Through R&D	Nov 30
Kop-Coat Converts Early to Less Toxic Fungicide	Feb 35
Market Cruising Along For Automotive Finishes	July 37
Membrane Separation Technology Applicable To Coatings Industry — <i>Brad Cullin</i>	Dec 58
Metallic Flake Pigments: Brilliant Additions To Paint — <i>Lise B. Carey</i>	Aug 56
Minimizing Paint's Contribution To Household Hazardous Wastes — <i>Dana Duxbury</i>	Oct 132
Modern Practice For Maintenance With High-Performance Coatings — <i>Noel C. Duvic</i>	Mar 34
Monarch Paint Thrives Despite Regulations, Texas Economy	Oct 136
Monitoring Color Variation With Statistical Process Control — <i>Joseph W. Deak</i>	May 52
More Capacity, New Technologies — <i>Patrick R. Colau</i>	Jan 37
New Associative Thickeners Yield Latex Paint Improvements — <i>James P. Owens and Anthony Latella</i>	May 56
New Generation Inherits Problems Associated With Lead in Paint — <i>Guy Hinson</i>	Apr 38
New Monomer Offers Advantages For High-Solids Polyesters — <i>Pamela M. Duncan, Michael R. Van De Mark, and C.J. Sullivan</i>	June 51
New Technology for the '90s — <i>Normand A. Dube</i>	Jan 39
NPCA Meeting Outlines Strategy For Reaching 'Destination 2000' — <i>Larry Anderson</i>	Dec 44
Paint Removal Process Restores Grand Ole Opry Auditorium	Feb 43
Polyurethanes: Market Growing — <i>R. Dale Baker</i>	Jan 40
Powder Coatings Prevail in Meeting Users' Needs	June 56
Predicting Service Life of Aircraft Coatings — <i>Robert N. Miller and R.L. Schuessler</i>	Sept 50
Primerless Finishing Systems For Aluminum Substrates — <i>Stephen J. Spadafora, Charles R. Hegedus, Donald J. Hirst and Anthony T. Eng</i>	Sept 36
Radiation-Curable Water-Borne Urethanes for the Wood Industry — <i>Dr. Paul H. Stenson</i>	June 44
Radiation Curing Improves Properties of Cellulose Lacquers — <i>Phillip M. Cook</i>	Nov 38
Raw Materials Outlook: New Capacity Eases Shortages	Aug 40
Reduced-Viscosity Isocyanates: High Performance With Low VOC — <i>Dr. James Ferrarini</i>	Mar 36
Regulations Spur Innovations in Automotive Coating Pigments — <i>Olaf Wallquist</i>	July 28
Response Surface Experimental Design: How to 'Work Smarter'	Dec 48
Rotor/Stator Dispersers in the Coatings Industry — <i>J.P. Tippett</i>	May 51
Spreading the Word About the Quality Coating Advantage — <i>Walt Gozdan</i>	Apr 26
Steel Drum Interiors Use VOC-Compliant Coating	Nov 32
Strategies for Planning Growth — <i>Jay R. Willner</i>	June 32
Study Supports Industry Position On Use of 1,1,1-Trichloroethane — <i>S.L.S. Dombrowski</i>	Apr 35
Sulfonate Coating Systems in Rust Prevention Applications	Oct 144
Technology Advances For In-Mold Coating of Thermoplastics	July 42
Thickener/Surfactant Ratio Optimizes Viscosity Stability	Oct 140
Uneventful, But Challenging, Year — <i>Eugene B. Mosier</i>	Jan 35
Using Emulsifiers to Improve Water-Reducible Resin Systems — <i>Philip A. Reitano and Tom Szurgijlo</i>	July 44
Using Light Transmission To Study Solutions and Dispersions — <i>Dr. Max Kronstein</i>	Feb 37
Vernonia Oil: A New Reactive Diluent — <i>Stoil Dirlitkov, M. Saifuddin Islam and Patrick Muturi</i>	Aug 48
Water-Borne Sessions Attract 395; Union Carbide Wins Best Paper — <i>Larry Anderson</i>	May 59

# **FEATURES ARTICLES (Cont.)**

Who Is Willing To Pay the Price? — <i>Robert S. Berger</i>	Jan 38
Worldwide Outlook for TiO <sub>2</sub> : Proceed with Guarded Optimism — <i>Fred Montanari</i>	Jan 30
Zirconium Silica Hydrogel: A New Functional Pigment — <i>Dominick A. De Santis</i>	Feb 31

## **I**

### **INDUSTRY NEWS**

Akzo Coatings Builds Automated Paint Plant	Sept 11
Akzo Coatings Receives Ford's Q1 Award	Jan 10
ASCA Revises Bylaws To Broaden Membership	Nov 10
ASTM Methods Cover Factory-Coated Wood	Sept 10
ASTM Publishes Five Color Measure Standards	Aug 12
BASF Pigments Licensed to Japanese Firms	Mar 12
California Aerosol Sales May Be Jeopardized	Nov 10
California Firms Sue State Authorities .. Chicago To Host Coil Coaters Conference	Aug 14
Coatings Market to Reach \$20 Billion, Study Says	Oct 16
Coatings Study Details Opportunities .. Coatings Technology For Eastern Europe	Oct 18
Coil Coaters Association Seeks Award Nominees	Mar 12
Colorant Production To Reach 4 Billion Pounds	Mar 10
Contractors Confront Lead Abatement Issues	Oct 16
CPCA To Address Environmental Issues	Oct 18
Devco Coatings Named Top Shipbuilding Supplier	June 12
Dow Chemist Receives SPI Award For Paper	Aug 15
Drug Administration Issues Final Rule .. Du Pont Facilities Get GM Mark of Excellence	Oct 18
Du Pont Facility Receives Ford Q1 Quality Award	Feb 12
Du Pont Finishes Wins NUMMI Partnership Award	Mar 12
Du Pont Flint Facility Gets Ford Quality Award	Oct 18
Du Pont Forms Joint Venture With Kansai	June 12
Du Pont Signs Agreement With Brazilian Company	Apr 8
Du Pont To Mine Titanium At 7,200-Acre Florida Site	Sept 10
Eastern Michigan Plans Research Center	Feb 10
Eighth Nova Club Meeting In Israel .. Environment, Costs Focus of Surface '90	Mar 12
EPA Seeks Preproposals For SITE Program	Oct 14
Frederick Daniel Dies	Apr 8
FMC Backs Research At North Dakota State	July 8
FSCT Annual Meeting: 'A Decade of Decision'	July 8
Ford Escorts' Backlights Get Polyurethane Coating	June 10
Fuller-O'Brien Sponsors Victorian Colors Christmas	Dec 10
\$4 Billion Extender Market: Changes Fuel Growth	Nov 10
Glidden Co. Launches National Ad Campaign	Feb 10
Golden Gate Society Awards New Scholarship	May 10
Groundbreaking Launches New FSCT Headquarters	Feb 10
Growth Spurs Expansion at O'Brien's Houston Plant	Mar 10
Heightening Awareness: Powder Logo Debuts	Feb 12
Henry H. Reichhold Dies	Nov 11
House Clean Air Version Targets Methyl Chloroform	Feb 12
Hudson-Shatz Completes Aluminum Leaf Installation	July 8
Hudson-Shatz Names Mural Contest Winner	Nov 10
Insurance Policies and Environmental Claims	Aug 12
Jack Baringer Dies	Mar 12
John D. Lundquist Dies	Aug 15
Kansas City Association Sponsors Recycling	May 11
	Sept 11



# INDUSTRY NEWS (Cont.)

Karl F. Giloth Dies .....	Dec 11
Lead Abatement Guidelines Spur Training Courses .....	Mar 12
Listings Sought For Short Course Catalog .....	July 10
Los Angeles Honors SPCPA and TCA Media Alarms Public Over Report On Mercury in Paint .....	Oct 14
Mercury Ban Anticipated By Impact Survey .....	Dec 10
Mercury Biocides Eliminated From Interior Paints .....	Oct 16
Mercury Paint Helps Revitalize Detroit Westside .....	Aug 12
Michigan Officials Seek To Ban Mercury Biocides .....	Nov 10
Milliken and Co. Wins Baldrige Quality Award .....	May 10
Minnesota Manufacturer Boosts Volunteerism .....	Mar 10
Mobay Presents Method For Lead Paint Removal .....	Apr 8
Mobay Seminars Cover Handling of Polyurethanes .....	Oct 16
Montreal Protocol Adopts Methyl Chloroform Controls .....	Mar 10
Multi-Client Study Examines Polyimides .....	Aug 15
NACE and SSPC Develop Consensus Standards .....	Dec 11
NFPA to Vote on New Fire Code Proposal .....	Jan 10
N.J. Paint Council Inaugurated By NPCA .....	May 10
NPCA Helps Coat Polish Palace .....	Dec 10
N.Y. Coatings Groups Hold Joint Regulatory Meeting .....	Oct 16
New Center Highlights Electric Technology .....	Dec 10
Nominations Sought For Coatings Award .....	Mar 10
Nova Paint Club Member Wins Excellence Award .....	June 10
OSHA Extends Stay On Formaldehyde Warning .....	Feb 12
OSHA Grants Target Understanding of MSDS's .....	Oct 14
Paint Donations To Aid Charity Project In Mexico .....	Dec 10
Paint Recycling Program Launched In Canada .....	Nov 11
Paint Show Run Begins On Capitol Mall .....	Oct 14
Paint VOCs Focus of ASTM Training Course .....	Sept 10
Participants Sought For New Task Groups .....	May 10
Powder Coating '90 Show To Be Held In Cincinnati .....	June 10
PPG's New Center Targets Improved Service .....	May 10
Regulations Under Review For California Toxics Law .....	Feb 10
Road Race Enriches Vasta Scholarship Fund .....	July 8
Robert Burtzloff Dies .....	Mar 10
Robert Patterson Dies .....	Apr 8
Senator Introduces Lead Reduction Bill Session To Address Regulations and Responses .....	June 12
Super-Fine Particles Not So Fine For Powder .....	Aug 14
Southern California Stays Ban on Aerosol Paints .....	Dec 11
Soviet Imports of Coatings on the Rise .....	May 11
Steel Coil Coating Use Dips, Aluminum Up .....	May 10
Study Identifies Factors Influencing Market Growth .....	Aug 16
Study Shows Trends In European Market .....	Feb 10
Symposium To Include Powder Coatings .....	July 10
Technology Safety Removes Lead Paint Universities Establish Joint Research Center .....	Aug 15
University to Study Microcrystalline Cellulose .....	July 10
Volstatic Inc. Supplies Systems to China, U.K. .....	June 10
Volstatic Inc. Wins Governor's Award .....	Jan 10
Wendell Randolph Dies .....	Nov 11
West Coast Symposium Looks Ahead to the '90s .....	May 10
White, Red and Black Top Auto Color Choices .....	Aug 16
Women In Coatings Seeking Award Nominees .....	May 11
Women On Hazardous Jobs: Issue Looms .....	Apr 8
Wood-Kote Owners Make Headlines .....	Aug 12
Yugoslavs Visit Powder Facility .....	Aug 16

# INTERNATIONAL REVIEW

British Firm Surveys Paint Marketplace — Maurice Bowtell .....	Feb 16
Coatings for Difficult Surfaces — Maurice Bowtell .....	July 12
Coatings Club Looks to 1992 — Maurice Bowtell .....	Sept 12
Coatings Play a Role in British Steel's Turnaround — Maurice Bowtell .....	Mar 14
Developments in Paper Coating Technology — Maurice Bowtell .....	Apr 10
Europe's Paint Industry: Four Countries Lead Production — Maurice Bowtell .....	May 26
FATIEPEC Congress Includes 12 Plenary Lectures — Maurice Bowtell .....	Dec 12
First Central European Coatings Show Draws International Audience to Budapest — Maurice Bowtell .....	June 16
ICI Introduces Fire Block — Maurice Bowtell .....	Oct 22
Major Conference and Exhibition in Frankfurt — Maurice Bowtell .....	Jan 12
Surfex Exhibition Draws 2,290 — Maurice Bowtell .....	Aug 18
20th FATIEPEC Congress Links With Eurocoat '90 — Maurice Bowtell .....	Nov 12

# L

## LITERATURE

Acrylic Emulsion Data Sheet (Air Products) .....	Nov 60
Acrylic Latex Binder Literature (Union Carbide) .....	June 66
Adhesion Additives Booklet (Man-Gill) .....	Aug 70
Alcohols for Coatings (Union Carbide) .....	Jan 46
Aliphatic Isocyanate Brochure (American Cyanamid) .....	Oct 166
Anti-Corrosion Product Newsletter (Denso) .....	Feb 47
Anti-Corrosive Coating Study Brochure (WEH) .....	Mar 58
Audiovisual Safety Program Literature (National Safety Council) .....	Aug 71
Aqueous Dispersion Brochure (Sun Chemical) .....	Oct 166
Basket Strainers and Bag Filters Catalog (Rosedale) .....	Nov 60
Block Polymer Surfactants Bulletin (Hodag) .....	Nov 60
Blow-Molded Drum Liner Brochure (CDF) .....	Jan 46
Bulk Handling and Storage Brochure (SC Johnson Wax) .....	Aug 71
Bulk Storage and Handling Guidelines (SC Johnson Wax) .....	Mar 58
Case Study Brochure (Bohlin Reoligi) .....	Aug 70
Chemical Industry Sourcebook (Lavelle Associates) .....	Apr 47
Chemical Products Brochure (Texaco Chemical) .....	Aug 70
Coatings Additives and Biocides Brochure (Troy Chemical) .....	June 66
Coatings Brochure (Steelcote Manufacturing) .....	Nov 60
Coatings Catalog (Devco Coatings) .....	Mar 58
Coatings Inspection Instrument Catalog (KTA-Tator) .....	July 49
Coating Newsletter (Mobay) .....	May 58
Color Measurement Video (Applied Color Systems) .....	Feb 47
Coating Systems Brochure (Cincinnati Industrial Machinery) .....	Aug 70
Color Wheel Slide Chart (Hitox) .....	Apr 47
Concrete Color Shade Card (Mobay) .....	Apr 47
Constant Composition Copolymer Reports (Athey Technologies) .....	Jan 46
Conversion Coatings Brochure (Asoma Instruments) .....	Feb 47
Corrosion Coatings Standard (NACE) .....	July 49
Design Kit (Micro-Circuits) .....	Aug 71
Diaphragm Pump Literature (KWW GmbH-DEPA-VIA) .....	June 66
Dictionary of Environmental Terms (Executive Enterprises Publications) .....	Jan 46
Dimethyl Heptanol Booklet (Union Carbide) .....	Aug 70
Dispersion Mill Brochure (Kinetic Dispersion) .....	Aug 71
Electrochemical Impedance Literature Survey (EG&G Princeton) .....	Oct 163
Electrochemical Impedance Survey (EG&G Princeton) .....	Nov 60
Electronic Process Control System Brochure (Man-Gill Chemical) .....	Apr 47
Emulsion Brochure (Air Products) .....	Apr 47
Emulsion Polymer Brochure (Unocal) .....	Jan 46
Ester Solvent for Coatings (Union Carbide) .....	Apr 47
Fibre Drum Brochure (Sonoco Products) .....	Apr 47
50th Anniversary Brochure (Dexter) .....	Apr 47

# LITERATURE (Cont.)

Filling Machine Brochure (Horix Manufacturing) .....	Apr 47
Flame Retardant Coatings Handbook (Technomic Publishing) .....	Oct 163
Fluid Handling Product Line Catalog (Gelber Industries) .....	Mar 58
Formulation Data (Witco) .....	June 66
French/English Vocabulary (AQIP) .....	Jan 46
Gear Catalog (Globe Gear) .....	June 66
Glycol Ethers Handbook (Dow) .....	Feb 47
Glycol Ether Ester Solvent (Union Carbide) .....	Feb 47
Grinding Media Catalog (U.S. Stoneware) .....	June 66
Hazardous Material Handling Guide (Genium Publishing) .....	June 66
High Solids Application Data (Troy) .....	Aug 70
High Speed Strainer Literature (Russell Finex) .....	Nov 62
Horizontal Mixer Brochure (Purnell International) .....	Jan 46
Hydrophobic Silicas Brochure (Degussa AG) .....	Aug 70
Impeller Literature (Mixing Equipment) .....	Aug 71
Independent Laboratories Directory .....	Oct 163
Isopropanolamines Brochure (Dow Chemical) .....	Jan 46
Laboratory Instrument Catalog (Paul N. Gardner) .....	Nov 62
Laboratory Products Catalog (Consler Scientific Design) .....	Nov 60
Laboratory Products Catalog (Industry Tech) .....	Nov 62
Laponite Technical Brochure (Waverly Mineral Products) .....	Mar 58
Lead and Chromium Compound Pamphlet (Cookson Pigment) .....	Oct 163
Luster Pigment Literature (Mearl) .....	Mar 58
Marine and Maintenance Coatings Brochure (Dow) .....	July 49
Matting Agents for Paints (Degussa) .....	Mar 58
Media Mill Troubleshooting Guide (Quackenbush) .....	Mar 58
Miniscan Brochure (Hunter Associates) .....	Oct 164
Mixer and Product Catalog (Indco) .....	Apr 47
Mixing Applications Newsletter (Mixing Equipment) .....	Aug 70
Monomer Brochure (Alcolac) .....	Feb 47
Monomer Handbook (Brandon Associates) .....	June 66
Motionless Mixer Brochure (TAH Industries) .....	Apr 47
New Reactive Diluent (Union Carbide) .....	Feb 47
Nitroparaffin Technical Review (W.R. Grace) .....	Mar 58
Organic Spray Coatings Guidelines (ASCA) .....	July 49
P-Series Glycol Ethers (Dow) .....	Jan 46
Paint Emulsion Brochure (Air Products) .....	Mar 58
Particle Size Analyzer (Leeds and Northrup) .....	Feb 47
Pentaerythritol Booklet (Degussa AG) .....	Aug 70
Performance Additive Reference Chart (Troy) .....	Aug 71
Phenolic Resin Booklet (Union Carbide) .....	Oct 166
Phenox Resins Literature (Union Carbide) .....	Oct 166
Photograde Selector Guide (Lord) .....	Jan 46
Plural Component Literature (Kremlin) .....	June 66
Polyolefins Literature (Quantum Chemical) .....	Apr 47
Polyolefin Resins Literature (Quantum Chemical) .....	Mar 58
Polyurethane Automotive Coatings Literature (Mobay) .....	Oct 163
Polyurethane Coatings Brochure (Mobay) .....	Feb 47
Polyurethanes Data Sheet (Spectrum Coatings Laboratories) .....	June 66
Polyurethane Primers and Finishes Brochure (Steelcote) .....	Nov 62
Portable Mixer Video Tape (Indco) .....	Oct 164
Positive-Tracking Conveying Chains Literature (Rexnord) .....	Nov 62
Post Mixer Brochure (Epworth Manufacturing) .....	Apr 47
Powder Coating and Rotomolding Catalog (P and L Plastics) .....	July 49
Powder Coating Book (Society of Manufacturing Engineers) .....	Oct 164
Powder Coating Equipment Literature (Electrostatic Technology) .....	Nov 60
Prepolymer Preparation Brochure (Dow) .....	Nov 62
Product Data Sheets (Spectrum) .....	Nov 62
Product Guide for Paint and Coating Materials (Wacker Silicone) .....	Mar 58
Product Index of Raw Materials (Mobay) .....	Aug 71
Road Markings Booklet (Degussa) .....	Nov 62
Resins Literature (Denomi) .....	Aug 71

## LITERATURE (Cont.)

Safety and Compliance Directory (Lab Safety Supply) .....	Nov 60
Science and Technology Resource Books (R.R. Bowker) .....	Apr 47
Science Products Catalog (EM Industries) .....	Nov 62
Selector Guide (Lord) .....	Apr 47
Shellac Booklet (William Zinsser) .....	Jan 46
Silane Adhesion Promoter Brochure (Union Carbide) .....	Apr 47
Silicone Additives Brochure (Dow) .....	Aug 71
Silicone-Glass-Ceramic Coating Literature (Aremco) .....	Oct 164
Spectroscopy Reference Book (Technical Publishing) .....	Jan 46
Spray Painting Technology Pamphlet (AccuSpray) .....	Apr 47
Static Problems in Vibratory Screen Separators (Kason) .....	Jan 46
Surface Defects Brochure (3M) .....	Oct 164
Surfactant Guide (Witco) .....	Aug 70
Surfactant Guide (Witco) .....	Nov 62
Surfactants Guide (Air Products) .....	Oct 164
Surfynol Data Sheet (Air Products) .....	Jan 46
Synthetic Iron Oxide Pigments Color Card (Mobay) .....	Nov 62
Technical Marketing Brochure (Mobay) .....	Aug 70
Technical Report on Carbon Black Dispersion (Cabot) .....	Feb 47
Thermal Oxidizer Unit Videotape (Regenerative Environmental Equipment) .....	June 66
Thickness Measuring Brochure (CMI International) .....	Feb 47
Titanites Reference Work (Mitchell Market) .....	Oct 163
Toxicology Handbook (Government Institutes) .....	June 66
Urethane Hybrid Polymers Data Sheet (Air Products) .....	Nov 60
Vancryl Products Data Sheets (Air Products) .....	Aug 70
Vibrasonic Separator Literature (Russell Finex) .....	June 66
Vinyl Resins Literature (Union Carbide) .....	Aug 70
Vinyl Resins Literature (Union Carbide) .....	July 49
Viscometer Brochure (Brookfield Engineering) .....	Oct 166
Viscosity Cup Leaflet (Paul N. Gardner) .....	Aug 70
Viscosity Literature Directory (Brookfield Engineering Laboratories) .....	Aug 70
VOC Compliant Coatings Literature (Lord) .....	July 49
VOC Regulations Brochure (Sherwin-Williams) .....	June 66
Waterborne Polymer Guide (Union Carbide) .....	Mar 58
Waste Container Brochure (Sherwin-Williams) .....	Nov 60
Waterborne Metal Coatings Crosslinkers (Union Carbide) .....	Nov 60
Wave 345 Emulsion Brochure (Air Products) .....	Jan 46
Weathering Handbook (ChemTec) .....	Sept 70
Weigh Feeders Brochure (Acrison) .....	Aug 70
Wood Finishing Literature (Akzo) .....	July 49

## M

## MAINTENANCE COATINGS

Aluminum-Rich Polyurethane Restores New York Skyscraper .....	Mar 40
Coated Acrylic Shines In Corvette Sunroofs .....	July 32
Coating System Protects Garage .....	Mar 48
Coupling Agents Enhance Anticorrosion Properties in Water-Bornes and High-Solids — <i>Gerald Sugerman and S.J. Monte</i> .....	Mar 42
Mobay Seminars Cover Handling of Polyurethanes .....	Mar 10
Modern Practice For Maintenance With High-Performance Coatings — <i>Noel C. Duvic</i> .....	Mar 34
NACE and SSPC Develop Consensus Standards .....	Jan 10
Primerless Finishing Systems for Aluminum Substrates — <i>Stephen J. Spadafora, Charles R. Hegedus, Donald J. Hirst and Anthony T. Eng</i> .....	Sept 36
Reduced-Viscosity Isocyanates: High Performance with Low VOC — <i>Dr. James Ferrarini</i> .....	Feb 36
Sulfonate Coating Systems in Rust Prevention Applications .....	Oct 144
MANUFACTURING	
Coping With A Capping Crisis .....	May 48
Grinding Media Cuts Downtime and Washtime .....	Sept 32
Membrane Separation Technology Applicable To Coatings Industry — <i>Brad Cullin</i> .....	Dec 58

## MANUFACTURING (Cont.)

Monarch Paint Thrives Despite Regulations, Texas Economy .....	Oct 136
Monitoring Color Variation With Statistical Process Control — <i>Joseph W. Deak</i> .....	May 52
Rotor/Stator Dispersions in the Coatings Industry — <i>J.P. Tippet</i> .....	May 51
MATERIALS AND EQUIPMENT (See also NEW PRODUCTION EQUIPMENT)	
Acrylic Emulsion (ICI Resins) .....	Aug 66
Adhesion Promoter (Rit-Chem) .....	Aug 66
Aerator Impeller (Mixing Equipment) .....	Oct 148
Agitated Media Mill (Draiswerke) .....	Feb 46
Air Conveyor (Vortec) .....	Mar 56
Air Respirator System (Vortec) .....	June 62
Anticorrosive Pigment (Landers-Segal Color) .....	June 62
Aqueous Dispersion (CDI Dispersions) .....	Feb 46
Aqueous Emulsion Binder (Rohm GmbH) .....	Nov 58
Aqueous Polyurethane Dispersion (Witco) .....	Apr 44
Associative Thickeners (BASF) .....	June 64
Automated Batch Processor (FCF-Bowers) .....	Oct 148
Automated Titrator (Photovolt) .....	Oct 156
Axial Jet Mixer (Admix) .....	Jan 43
Bactericide (Troy) .....	Aug 66
Bacterial Cellulose (Weyerhaeuser) .....	Aug 66
Brush Cleaning System (Lubecon) .....	Aug 66
Bulk Solids Level Switch (Automation Products) .....	Apr 44
Bulk Storage Systems (General Resource) .....	Apr 46
Bung Mixers (Indco) .....	Oct 150
Carousel Denester (Ambrose) .....	Feb 46
Chlorinated Resins (Du Pont) .....	July 48
Coatings Removal Systems (Stripping Technologies) .....	Apr 44
Color Matching Systems (Applied Color Systems) .....	Apr 44
Color Measurement System (Hunter Associates Laboratory) .....	Apr 44
Color Measurement System (Milton Roy) .....	Aug 64
Color Rule (Kollmorgen Instruments) .....	June 64
Color Tolerance Software (Cyber-Chrome) .....	Aug 66
Corrosion Chamber (Q-Panel) .....	Nov 58
Defoaming Agent (Air Products and Chemicals) .....	Mar 55
Defoaming Agents (Air Products and Chemicals) .....	Jan 43
Disintegrator/Dissolver (Silverson Machines) .....	Oct 150
Dispenser (Draiswerke) .....	Dec 67
Drum Transfer Pump (W/W Engineering) .....	Dec 67
Electrochemical Instruments (EG and G Princeton) .....	Aug 64
Electrostatic Paint System (DeVilbiss) .....	Mar 55
Emulsion Polymers (Air Products) .....	July 48
Epoxy Resin (Cardolite) .....	Apr 46
Exposure System (Atlas Electric Devices) .....	Apr 46
Filler/Fibers (American Fillers and Abrasives) .....	June 64
Filtration System (New Logic) .....	Oct 148
Finishing System (Graco) .....	Dec 67
Flake Breaker (Prater Industries) .....	Jan 44
Flow Additive (Paint Chemicals) .....	Oct 156
Flow Control Agent (Estron Chemical) .....	Mar 55
Formulation Software (Pacific Micro) .....	Oct 156
Formulation System (Milton Roy) .....	Feb 46
Gloss Measuring Meter (Autospect) .....	July 48
HBA Monomer (Dow) .....	Oct 151
High-Gloss TiO <sub>2</sub> (Du Pont) .....	Oct 154
Horizontal Bead Mill (Byk-Chemie USA) .....	Mar 55
HVLP Gun (Kremlin) .....	June 62
Impeller Mill (Hosokawa Micron) .....	July 48
Impeller (Morehouse Industries) .....	Mar 56
Inerting Control System (Neutronics) .....	Nov 56
Infrared Heater (Casso-Solar) .....	Dec 67
Infrared Oven (Glenro) .....	Jan 43
Kaolin Pigments (Engelhard) .....	Apr 46
Lab-Sized Media Packaging (Quackenbush) .....	Oct 156
Labeling Software (Pacific Micro) .....	June 62
Lead Test Papers (Paul N. Gardner) .....	Apr 44
Lid Placer (Ambrose) .....	Mar 56
Lightfastness Testing (Atlas Electric Devices) .....	Oct 158
Liquid Antisettling Agent (Rheox) .....	Nov 58
Liquid Fillers (Mater-Burt) .....	Aug 64
Liquid Filtration System (GAF Chemicals) .....	Nov 58
Liquid Flame Retardant (ICI Specialty Chemicals) .....	Jan 43

## MATERIALS AND EQUIPMENT (Cont.)

Liquid Packaging System (Ambrose) .....	Aug 64
Liquid Polymers (BF Goodrich) .....	Apr 46
Liquid Storage Buildings (Safety Storage) .....	Aug 66
Low-Temperature Crosslinker (Union Carbide) .....	July 48
Management Software (Environmental Communications Consultants) .....	June 62
Measuring Chamber (Liquid Controls) .....	Nov 56
Microfluidizer (SGM) .....	Oct 150
Mixer (Bliss) .....	Apr 44
Multitasking Software (Bohlin Reologi) .....	Oct 152
Natural Resins (O.G. Innes) .....	Oct 158
Non-Mercurial Preservative (Angus) .....	Mar 56
Nylon/Teflon Pump (Al-Flo Pump) .....	Oct 156
Orbital Shaft Processors (FCF-Bowers) .....	Aug 66
Packaging Machine (Ambrose) .....	July 48
Paint Gun Washer/Recycler .....	Dec 67
Penetrating Wood Stain (Cargill) .....	Mar 55
Phenolic Varnish Reactor (Kinetic Dispersion) .....	Aug 64
Phenoxy Resin (Union Carbide) .....	June 64
Photoinitiators (Sartomer) .....	Jan 44
Plastic Pail Opener (North Penn Supply) .....	Apr 44
Polyisocyanate Resins (Mobay) .....	Jan 43
Polyol Resins (Freeman Chemical) .....	Mar 56
Powder Coating Generator (Volstatic) .....	June 62
Powder Coating Gun (Volstatic) .....	Oct 150
Powder Coating Resin (EMS-American Grilon) .....	Nov 56
Powder Resin (Quantum Chemical) .....	Dec 67
Process Computer (Draiswerke) .....	Apr 46
Processing Equipment (Microfluidics) .....	Aug 64
Pump-Filter (Quackenbush) .....	June 62
Quality Control Software (Pacific Micro) .....	Mar 55
Quarter-Turn Valve (Larad Equipment) .....	Dec 67
Recordkeeping System (Mixer) .....	Feb 46
Resins (McWhorter) .....	Oct 156
Scanning Densitometer (Tobias Associates) .....	July 48
Self-Cleaning Filter (Anguil) .....	Apr 44
Semi-Automatic Labeler (Labelette) .....	Feb 46
Semi-Bulk Packaging (Manville, Filtration and Minerals) .....	Oct 156
Sigma Blade Mixer (Mohr) .....	Mar 55
Small Batch Mill (Kinetic Dispersion) .....	Aug 66
Small Media Mills (Morehouse) .....	Oct 154
Software (Applied Color Systems) .....	Oct 158
Software (Softpak) .....	Oct 151
Software Modules (Environmental Telesis and Controls) .....	Mar 55
Solution Acrylic Resin (Reichhold Chemicals) .....	Jan 44
Solvent-Free Binder (Mobay) .....	Aug 66
Spectrocolorimeter Software (Hunter Associates) .....	Dec 67
Spray Gun .....	June 62
Spill Absorbent (Dri Zorb) .....	Nov 56
Spill Safety Kits (EM Science) .....	Jan 43
Spray Gun (Graco) .....	Oct 158
Spray Gun (Kremlin) .....	Apr 46
Storage Containers (Clawson Tank) .....	Oct 151
Strainer (Russell Finex) .....	Dec 67
Surface-Coated Calcium Carbonate (Pfizer) .....	Feb 46
Surface Wettability Analyzers (Cahn Instruments) .....	Nov 56
Surfactant Sampling Kit (Witco) .....	Mar 55
Tank Feed System (Clawson Tank) .....	Oct 151
Tank Wash System (Solvent Recovery) .....	Mar 55
Testing Chamber (Heraeus) .....	June 62
Thermosetting Resin (Royale) .....	Feb 46
Thickness Gauge (Electromatic Equipment) .....	Aug 66
Thickness Gage (KTA-Tator) .....	Jan 43
Thickness Measuring Testers (CMI International) .....	Feb 46
Ultrasonic Homogenizer (Sonic) .....	Jan 44
Urethane-Acrylic Copolymer (ICI Resins US) .....	Dec 67
Urethane Polymers (Sannacor) .....	Apr 46
UV Cure Station (Efros) .....	Aug 66
UV Curing Process (G2M) .....	July 48
UV Curing System (Fusion) .....	Apr 44
Vinyl Acrylic Emulsion (Air Products) .....	Jan 44
Viscometer (Fisons Instruments) .....	Oct 154
Water-Borne Silanes (Huls) .....	Oct 151
Wetpack Container (B.A.G.) .....	

## N

## NEW END PRODUCTS

Acrylic Coating (Happy Painter) .....	Nov 54
Acrylic Stain (Cabot Stains) .....	Mar 52
Acrylic Topcoat (Enthone-OMI) .....	Oct 160
Anti-Graffiti Coating (United-Guardian) .....	Nov 54
Clean Air Coatings (McCloskey) .....	Nov 54
Clear Wood Finish (Cabot) .....	Nov 54
Color Scheme Computer (Kurpees) .....	Dec 65

# NEW END PRODUCTS (Cont.)

Concrete Floor Coating (Crown Metro)	Mar 52
Corrosion-Resistant Coatings (Spectrum Coatings Laboratories)	Mar 52
Deck Coating (Textured Coatings of America)	Mar 52
Elastomeric Coatings (Consolidated Coatings)	Oct 160
Floor Coating (Roc-Tred)	Dec 65
High-Gloss Translucent Wood Finish (Akzo Coatings)	Mar 52
High-Performance Protective Coatings (Porter)	Nov 54
High-Temperature-Resistant Coatings (Mid-Mountain Materials)	Oct 159
Industrial Maintenance Coating (Textured Coatings of America)	Mar 52
Insecticide Additive (Enviro-Chem)	Oct 160
Instant Cure Varnish (Bartram)	Nov 54
Isoyanate-Free Coating (Waterlac)	Nov 54
Lacquers and Urethanes (Wood-Kote)	Nov 54
Maintenance Coating (Steelcote)	Dec 65
Metal Roof Coating (Fred A. Wilson)	Mar 52
Non-Toxic Polyurethane (Cyma)	Aug 67
Non-Permeable Coating (Advanced Polymer Sciences)	Mar 52
Non-Slip Safety Coatings (Morgan Safety)	Nov 54
Paint Prep System (Birchwood Casey)	Oct 160
Pastel Wood Finishes (Minwax)	Mar 52
Polyurethane Clear Finish (Wood-Kote)	Nov 54
Polyurethane Coating (Resin Surfaces)	Dec 65
Polyurethane Primer (Akzo)	Oct 159
Sealer (Pioneer Randustrial)	Dec 65
Shellac (William Zinsser)	Dec 65
Silicone-Urethane (Royale)	Dec 65
Spray Can Handle (SafeWorld)	Aug 67
Tank Coating (Sigma Coatings)	Mar 52
Underwater Epoxy Coating (E.F. Houghton)	Mar 52
Vessel Lining (Integrated Polymer)	Aug 67
Vinyl Component Coating System (PPG Industries)	Aug 67
VOC-Compliant Coatings (Environmental Protective Coatings)	Oct 159
Water-Based Spray Enamel (New York Bronze Powder)	Dec 65
Water-Based Topcoat (Enthone-OMI)	Oct 159
Water-Based Wood Stain (U.S. Cellulose)	Nov 54
Water-Borne Epoxy (O'Brien)	Dec 65
Water-Repellent Penetrant (GE Silicones)	Aug 67
Wood Stains (Coating Corp. of America)	Dec 65
<b>NEW PRODUCTION EQUIPMENT</b>	
Barrel Harness (Free Enterprise Systems)	May 32
Batching System (Stranco)	May 34
Color Planning Software (Colorgen)	May 34
Color QC Measurement (Macbeth)	May 42
Computerized Filling System (Mater-Burt)	May 44
Computerized Process Control (Wisconsin Electrical Manufacturing)	May 34
Direct Drive Dispenser (Morehouse Industries)	May 40
Dispersion Mill (Kinetic Dispersion)	May 40
Drum Handling Attachment (Liftomatic Material Handling)	May 46
Electronic Thickness Gage (Elcometer)	May 44
Filler (Electronic Liquid Fillers)	May 46
Filling-By-Weight Machines (Thiele Engineering)	May 38
Flow Meter (Max Machinery)	May 38
Flow Meters (Koltek)	May 44
Glossmeter (T.J. Bell)	May 34
Grinder/Dispenser (Arde Barinco)	May 46
High Intensity Mixer (Purnell)	May 42
Internal Gear Pump (Gelber Industries)	May 34
Liquid Packaging Machine (Ambrose)	May 40
Metering Pump (Mixing Equipment)	May 34
Mixer/Dispenser (EMI)	May 32
Paint Film Applicator (Paul N. Gardner)	May 38
Powder Densifier (Jaygo)	May 42
Rheology Software (Bohlin Reologi)	May 42
Rotor/Stator Dispensator (Premier Mill)	May 38
Small Media Mills (Neitzsch)	May 40
Spectrophotometer (X-Rite)	May 46
Variable Speed Mixer (Indco)	May 42
Vertical Blender (Charles Ross and Son)	May 42
Washing System (Hockmeyer)	May 46
Weathering Chamber (Heraeus)	May 44
<b>NOTED IN PASSING</b>	
Altering the Atmosphere	July 52
Bacterial Alarms	Nov 66
Bald Eagle Back From The Brink	Apr 50
Bathing Fruits For Freshness	Mar 62
Bombing Bridges Better	Aug 74
Buildings Made To Be Blown Up	Jan 58
Burn Rubber On Rubber	Dec 70
Cast Your Chips	Oct 174

# NOTED IN PASSING (Cont.)

Combustion Process on Video	May 66
Coming Attractions	Feb 50
Computer Animation in Court	Feb 50
Computerized Decorating	Sept 56
Converting Garbage Into Plastic	May 66
Cutting A Deal in Serbo-Croatian	Aug 74
Designer Potatoes	Dec 70
Did You Notice?	Feb 50
Ecopainting System	Oct 174
Encouraging Jury Duty	Mar 62
Endangered Pharmacies	May 66
Epoxy With a View	Dec 70
Era of Eco-Glasnost	Jan 58
Exterior Carpet For Your Car	Mar 62
Few Chemists Unemployed	Sept 56
Fewer Trees, More Pollution	Oct 174
Flashlights Test For Alcohol	Mar 62
From Fast Food to Fast Cars	Apr 50
Future Hopes and Fears	Sept 56
Garlic's Benefits Affirmed	Dec 70
Glasnost Soap Opera, A	Mar 62
Happy Birthday, Zirconium!	May 66
Hermes To Lift Off in '97	Sept 56
Home-Grown Brain Cells	June 70
Increasing Longevity of Metals	Aug 74
Intelligent Fluids	Feb 50
Japanese Lead in U.S. Patents	July 52
Lightning Hits Harder Down South	June 70
Long Lost Cousin Found	May 66
Machines to Eliminate Work	Aug 74
Making A Muscle	June 70
Man-Eating Flies	June 70
Menacing Mollusks Multiply Madly	Apr 50
Microbes Hungry For Toxic Wastes	Feb 50
Microwave Clothes Drying	Jan 58
New Baby Boom	July 52
New Carbon Synthesis	Dec 70
New Fibers May Replace Down	Mar 62
New Video Discs Can Record	May 66
No Flushing or Blushing	Jan 58
Paint-On Pesticide	July 52
Pampered Pets in Paris	Mar 62
Patches for Sea Sickness	Aug 74
Phoney Pharos	Nov 66
Plastic-Reinforced Bridges	Oct 174
Replacing Halon To Fight Fires	Sept 56
Riddled With Holes For Strength	Nov 66
Robot Bartenders: No Spills or Tips	Apr 50
Robots Screen Your Calls	Oct 174
Romania's Fraudulent Chemist	Apr 50
Self-Repairing Airplanes	June 70
Silent Pipes	July 52
Silicone Improves Scars	Jan 58
Soaring on Sunbeams	July 52
Solar Air Conditioning	June 70
Southern Allergies	Nov 66
Survey Profiles Home Handyman	Aug 74
Superconductor Coatings	July 52
Tea for Two, Tea for Health	Jan 58
Tiniest Library	Nov 66
Turtle Cemetery	June 70
<b>NPCA</b>	
California Aerosol Sales May Be Jeopardized	Nov 10
Clean Air Regulations Dominate Issues Facing the Paint Industry	Apr 30
Drug Administration Issues Final Rule	Feb 12
Media Alarms Public Over Report On Mercury in Paint	Dec 10
Mercury Biocides Eliminated From Interior Paints	Aug 12
Michigan Officials Seek To Ban Mercury Biocides	May 10
N.J. Paint Council Inaugurated By NPCA	Dec 10
NPCA Helps Coat Polish Palace	Oct 16
NPCA Meeting Outlines Strategy For Reaching 'Destination 2000' — Larry Anderson	Dec 44
NPCA 103rd Annual Meeting	Oct 64
Southern California Stays Ban on Aerosol Paints	May 10
<b>O</b>	
<b>OBITUARIES</b>	
Baringer, Jack	Aug 15
Burtzlauff, Robert	Apr 8
Daniel, Frederick	June 10
Giloth, Karl F.	Dec 11
Lundquist, John D.	May 11
Patterson, Robert	June 12
Randolph, Wendell	Nov 11
Reichhold, Henry H.	Feb 12
Thomas, John M.	Oct 18
<b>P</b>	
<b>PAINT INDUSTRIES' SHOW</b>	
FSCT 68th Annual Meeting	Oct 48
Guide to Washington, D.C.	Oct 120
Highlights of a Busy Week: The Paint Show in Washington	Dec 32

# PAINT INDUSTRIES' SHOW (Cont.)

NPCA Meeting Outlines Strategy For Reaching 'Destination 2000' — Larry Anderson	Dec 44
NPCA 103rd Annual Meeting	Oct 64
Paint Show In Print	Oct 80
Sampling of New Products	Dec 40
Show Exhibit Floor Plan	Oct 76
Show Exhibitors	Oct 72
<b>PAINT SHOW IN PRINT</b>	
ACS-Datcolor	Oct 80
Aceto	Oct 80
Advanced Coating Technologies	Oct 80
Air Products and Chemicals	Oct 80
Alcan Toyo America	Oct 80
C.M. Ambrose	Oct 80
American Cyanamid	Oct 80
American Iron and Steel Institute	Oct 82
Amoco Chemical	Oct 82
Angus Chemical	Oct 82
Anker USA	Oct 82
ARCO Chemical	Oct 82
Aries Software	Oct 82
Atlas Electric Devices	Oct 82
B&P Environmental Resources	Oct 82
B.A.G.	Oct 84
BASF	Oct 82
Blackmer Pump	Oct 84
Bohlin Reologi	Oct 84
Buhler	Oct 86
Bulk Lift International	Oct 84
Burgess Pigment	Oct 86
Byk-Chemie	Oct 84
Byk-Gardner	Oct 84
C.B. Mills	Oct 84
CR Minerals	Oct 86
Cabot	Oct 86
Cardolite	Oct 86
Carborundum	Oct 88
Catalyst Resources	Oct 88
Ciba-Geigy	Oct 88
Clawson Tank	Oct 88
Color Corp. of America	Oct 88
Colorgen	Oct 88
Columbian Chemicals	Oct 88
Coulter Electronics	Oct 88
Cray Valley Products	Oct 90
Crosfield Chemicals	Oct 88
Cuno	Oct 88
Custom Scientific Instruments	Oct 90
Cyprus Industrial Minerals	Oct 90
DSA Consulting	Oct 90
D/L Laboratories	Oct 90
DSET Laboratories	Oct 92
Daniel Products	Oct 92
Dominion Colour	Oct 90
Dow Chemical	Oct 90
Draiswerke	Oct 96
Drew Industrial	Oct 96
ECC America	Oct 92
EM Industries	Oct 92
Eagle-Picher Minerals	Oct 92
Eagle Zinc	Oct 92
Eastern Michigan University	Oct 96
Eastman Chemical	Oct 92
Elektro-Physik	Oct 96
Elmar Industries	Oct 96D
Engelhard	Oct 96D
Epoworth Manufacturing	Oct 92
Etna Products	Oct 96D
Exxon Chemical	Oct 96D
FMJ International	Oct 96D
Freeman Polymers	Oct 96D
H.B. Fuller	Oct 96D
GAF Chemicals	Oct 98
Paul N. Gardner	Oct 98
Filter Specialists	Oct 98
Goodyear Tire and Rubber	Oct 98
W.R. Grace	Oct 98
Haake/Fisons Instruments	Oct 98
Halogenated Solvents Industry Alliance	Oct 98
Henkel	Oct 98
Hiox	Oct 98
Hoechst Celanese, Waxes and Lubricants	Oct 98
Hoechst Celanese	Oct 100
HunterLab	Oct 100
Huls America	Oct 100
Horiba Instruments	Oct 100
ITT Marlow Pumps	Oct 100
Ideal Manufacturing	Oct 100
ICI Americas	Oct 100
Interfibe	Oct 100
SC Johnson Wax	Oct 102
J&L Instruments	Oct 102
KTA-Tator	Oct 102
Kenrich Petrochemicals	Oct 102
Kent State University	Oct 102
Leeds and Northrup/Microtrac	Oct 104
Liquid Controls	Oct 104
Lubrizol	Oct 102
Maxbath	Oct 102



## PAIN'T SHOW IN PRINT (Cont.)

Magnesium Elektron	Oct 104
Malvern Instruments	Oct 106
Manville	Oct 104
McWhorter	Oct 104
Mearl	Oct 104
Michelman	Oct 104
Micron	Oct 106
Micromeritics Instruments	Oct 106
Micro Powders	Oct 106
Milton Roy	Oct 106
Mississippi Lime	Oct 106
Minolta	Oct 106
Morehouse Industries	Oct 106
Miller Manufacturing	Oct 106
University of Missouri-Rolla	Oct 108
Mid-States Engineering	Oct 108
Mobay	Oct 108
Mitech	Oct 108
Monsanto Chemical	Oct 108
Mountain Minerals	Oct 108
Myers Engineering	Oct 108
Neutronics	Oct 108
North Dakota State University	Oct 108
NYCO	Oct 108
ORB Industries	Oct 108
Oak Printing	Oct 108
Oboron Atlantic	Oct 110
Pen Kem	Oct 110
PQ	Oct 110
Phillips	Oct 110
Poly-Resyn	Oct 110
Q-CIM	Oct 110
Q-Panel	Oct 110
Raabe	Oct 110
Rheometrics	Oct 110
Reichhold Chemicals	Oct 110
Rhone Poulenc	Oct 112
Rohm and Haas	Oct 112
Rosedale Products	Oct 112
Charles Ross and Son	Oct 112
Russell Finex	Oct 112
Shamrock Technologies	Oct 112
Shell Chemical	Oct 112
Silberline Manufacturing	Oct 112
Sherwin-Williams	Oct 112
Shimadzu Scientific	Oct 114
South Florida Test Service	Oct 114
Sino-American Metals and Minerals	Oct 114
Siva International	Oct 114
University of Southern Mississippi	Oct 114
Spartan Color	Oct 114
Starflex Chemical	Oct 114
Steel Structures Painting Council	Oct 114
Sub-Tropical Testing	Oct 114
Sun Chemical	Oct 114
Systech Environmental	Oct 114
Tego Chemie Service	Oct 116
Texaco Chemical	Oct 116
Thiele Engineering	Oct 116
Tintometer	Oct 116
Toioxide	Oct 116
U.S. Silica	Oct 116
Troy Chemical	Oct 116
U.S. Stoneware	Oct 116
Union Carbide	Oct 116
Union Process	Oct 116
Van Waters and Rogers	Oct 118
Versa-Matic	Oct 118
Viking Pump	Oct 118
Wacker Silicones	Oct 118
Wilden Pump and Engineering	Oct 118
Warren Rupp	Oct 118
Witco	Oct 118
Zeelan Industries	Oct 118

## PATENTS

Aluminum Flake Pigment	Feb 45
Applying Coating Material To A Running Substrate	Mar 50
Aqueous Coating Composition and Coating Method	Apr 42
Aqueous, Silicone-Containing Coating Composition for High Temperature Appliances	Jan 42
Automobile Coating Heat Treating Process	June 60
Catalyst-Containing Coatings to Promote Rapid Curing Polyurethane Lacquers	Dec 66
Coating Composition	Nov 48
Coating Composition	Nov 52
Coating Liquid Composition to Form Hard Coat Film on Plastics	Apr 42
Coating Polycarbonates With UV Curable Coatings	June 60
Combination Primer/Topcoat Coating Composition For Coating, Sealing and Protecting Purposes	Feb 45
Controlled Film Build Epoxy Coatings Applied By Cathodic Electrodeposition	Jan 42
Epoxy-Amine Coatings with Carboxylic Acid Thixotropic Additive	Feb 45
Epoxy Resin and Water-Borne Coatings	Nov 48
	Dec 66

## PATENTS (Cont.)

Flaky Color Pigment	Nov 48
Fluorine-Containing Copolymer	Nov 48
Highly Erosive and Abrasive Wear Resistant Composite Coating System	Jan 42
Ion-Exchanged, Crosslinking Latex Paint	Apr 42
Lacquer Coatings and Coating Process for Polyurethane-Molded Articles	Jan 42
Low Odor Carbon and Paint Remover Composition	Jan 42
Low Odor Coalescing Aid For Latex Paints	Mar 51
Method of Making a Composite TiO <sub>2</sub> Pigment	Feb 45
Modified Water-Borne Phenox Resins	Nov 48
Multi-Stage Opacifying Polymer Particles	Mar 50
New Polyester Polyols For Two-Component Lacquers	Mar 50
Non-Ionic Polyurethane Resins With Polyether Backbones	Dec 66
Non-Volatile 1,1,1-Trichloroethane Inhibitors	Nov 48
Opacifiers For Paints and Coatings	June 60
Organic Pigments Coated With Cross-linked Ethyl Cellulose	Mar 51
Paint Remover With Lower Alkyl-Substituted 2-Oxazolidinones	Jan 42
Pigment Compositions	June 60
Pigmented Low-Temperature Cure Emulsion	Nov 48
Polyester Coating Composition	Apr 42
Powder Coating Composition	Dec 66
Powder Coating Containing an Epoxy Resin, Acrylic Resin and Polyamide	Jan 42
Preparation of Coated Heat-Resistant Pigment	Mar 51
Process For Forming Composite Coated Film	Mar 50
Production of a Multilayer Coating	Mar 51
Radiation-Curable Protective Coating Composition	Mar 50
Resinous Composition for Powder Coating	Dec 66
Solvent for Paint	Dec 66
Solvent Resistant Irradiation Curable Coatings	Mar 50
Substrate Coated With A Clearcoat/Basecoat Composition	Dec 66
Thermosetting Acrylic Latexes	Feb 45
Transesterification Cure for Thermosetting Coatings	Apr 42
UV Coatings Containing Chlorinated Polyolefins	Feb 45
UV Coatings Containing Chlorinated Polyolefins	Nov 52
White Toner Containing a High Purity Titanium Dioxide Pigment	Jan 42
Water-Borne Coating Composition	Nov 52
Water-Dissipatable Polyester Resins and Coatings	June 60
Wood Sealant Composition	Apr 42
POWDER COATINGS	
Growth Spurs Expansion at O'Brien's Houston Plant	Feb 12
High Attendance and Enthusiasm Evident at Powder Coating '90	Dec 62
Stean Installs Powder System	Feb 10
Powder Coating '90 Show To Be Held in Cincinnati	May 10
Powder Coatings Prevail In Meeting Users' Needs	June 56
Super-Fine Particles Not So Fine For Powder	May 11
Symposium To Include Powder Coatings	June 10
Volstat Inc. Supplies Systems to China, U.K.	Apr 8

## R

### RAW MATERIALS SUPPLY/DEMAND

(See also TITANIUM DIOXIDE)

Colorant Production To Reach 4 Billion Pounds	Oct 16
\$4 Billion Extender Market: Changes Fuel Growth	Feb 10
More Capacity, New Technologies — Patrick R. Colau	Jan 37
Multi-Client Study Examines Polyimides	Dec 11
Raw Materials Outlook: New Capacity Eases Shortages	Aug 40

### REGULATIONS

California Aerosol Sales May Be Jeopardized	Nov 10
California Paint Firms Sue State Authorities	Aug 14
Clean Air Regulations Dominate Issues Facing the Paint Industry — Ken Zacharias and Robin Eastman	Apr 30
Compliance Confusion Persists — Richard Shannon	Jan 34

## REGULATIONS (Cont.)

Contractors Confront Lead Abatement Issues	Oct 18
Drug Administration Issues Final Rule	Feb 12
House Clean Air Version Targets Methyl Chloroform	July 8
Lead Abatement Guidelines Spur Training Courses	Mar 12
Media Alarms Public Over Report On Mercury In Paint	Dec 10
Mercury Ban Anticipated By Impact Survey	Oct 16
Mercury Biocides Eliminated From Interior Paints	Aug 12
Michigan Officials Seek To Ban Mercury Biocides	May 10
Mobay Presents Method For Lead Paint Removal	Oct 16
Montreal Protocol Adopts Methyl Chloroform Controls	Aug 15
NFPA to Vote on New Fire Code Proposal	May 10
New Generation Inherits Problems Associated With Lead in Paint — Guy Hinson	Apr 38
N.Y. Coatings Groups Hold Joint Regulatory Meeting	Dec 10
OSHA Extends Stay On Formaldehyde Warning	Oct 14
Paint VOCs Focus of ASTM Training Course	May 10
Regulations Under Review For California Toxics Law	July 8
Senator Introduces Lead Reduction Bill Session To Address Regulations and Responses	Dec 11
Southern California Stays Ban on Aerosol Paints	May 10
Study Supports Industry Position on 1,1,1-Trichloroethane	Apr 35

## S

### SYMPOSIA AND CONFERENCES

(See also INTERNATIONAL REVIEW)

Chicago To Host Coil Coaters Conference	Oct 16
CPCA To Address Environmental Issues	June 12
Environment, Costs Focus of Surface '90	April 8
FSCT Annual Meeting: 'A Decade of Decision'	Feb 12
High Attendance and Enthusiasm Evident at Powder Coating '90	Dec 62
NFCA Meeting Outlines Strategy For Reaching 'Destination 2000'	Dec 44
103rd Yearly Meeting Sets Sights on 'Destination 2000'	Oct 64
Powder Coating '90 Show To Be Held in Cincinnati	May 10
Session To Address Regulations and Responses	Dec 11
Symposium To Include Powder Coatings	June 10
Technical Presentations, Issues Highlight Program	Oct 48
Water-Borne Sessions Attract 395; Union Carbide Wins Best Paper	May 59
Water-Borne Symposium Feb 21-23	Jan 10
West Coast Symposium Looks Ahead to the '90s	May 10

## T

### TITANIUM DIOXIDE

Du Pont Signs Agreement With Brazilian Company	Feb 10
Du Pont To Mine Titanium At 7,200-Acre Florida Site	Mar 12
Worldwide Outlook for TiO <sub>2</sub> : Proceed with Guarded Optimism — Fred Montanari	Jan 30

## W

### WATER-BORNE COATINGS

Coupling Agents Enhance Anticorrosion Properties In Water-Bornes and High Solids — Gerald Sugerman and S.J. Monte	Mar 42
Radiation-Curable Water-Borne Urethanes for the Wood Industry — Dr. Paul H. Stenson	June 44
Water-Borne Sessions Attract 395; Union Carbide Wins Best Paper	May 59
WOOD COATINGS	
ASTM Methods Cover Factory-Coated Wood	Sept 20
Kop-Coat Converts Early to Less Toxic Fungicide	Feb 35
Radiation-Curable Water-Borne Urethanes for the Wood Industry — Dr. Paul H. Stenson	June 44